Employee Locator query by phone number

		Name	STAR	KS WIL	BERT L			
	Emplo	yee No	7502	3		•		
	Organ	ization	P/21	29 GF	ROUP ART UN	IIT 2129		
		Email	wilbe	rt.stark	s@uspto.gov			
Sys	stem Lo	ogin Id	wstar	ks				
Primary	Bldg	Floor	Suite	Corr.	Room	Zone	Planned Move	Status
*	RND	05		Α	35			Current
				CON	TACT NUMBE	R		
Primary	Ту	/pe		Numb	er	Ext	Planned Move	Status
*	Tele	phone	(5	71)272	2-3691			Current

×	٥	8	ч	٠		٥			ı	ċ	ï	÷	Ċ	i	ů	ï	×	ú	۱	٥	×	ĕ	а	ľ	ű	Ů.	ź	٤	Ü	t	2	ű	ú	ě	ć	ú		ŝ	'n	à	÷	Ċ	ź	ŧ.	ű	H	Ш	ï	ü	Ċ	ï	н	Ų.	8	۰		i	Ŀ	Ċ	Н	ı	ŀ	i	и	L	i	:1	٠	ř	i.	ä	Ĭ	÷	
ċ	×	×	t		8	k	1	C	ı	Ŀ	ŀ	۲	3	t	ž	Ŀ	ä	u	Ц		ä	В	а	k	ı		١	ŧ	ł	ŧ	ł	2	ı	\$	ž	ı	Ċ	1	1	J	٤	7	ı	ŀ	U	и	k	١,	ı.	Ŧ	l	J	١	ž.	U	Ŧ.	U	ı	3	ú	ı	t	ŧ	×	r)	Ċ.		R.	S	7	4	1	3	

Enter the Employee's Phone Number and/or Extension as follows:

- The Contact Number including the area code, or at least the last few digits of the Phone Number and/or,
- The complete Extension.

Contact Number:			
Extension:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Se	arch	Clear	

Subscribe (Full Service) Register (Limited Service, Free) Login

Search:

The ACM Digital Library

THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used inference engine rank website job

Found 11,381 of 160,172

Sort results

by Display

results

relevance

expanded form

Save results to a Binder Search Tips Open results in a new

Try an Advanced Search Try this search in The ACM Guide

window

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10

Relevance scale 🔲 📟 📟 🗱

Best 200 shown

Information retrieval on the web

Mei Kobayashi, Koichi Takeda

June 2000 ACM Computing Surveys (CSUR), Volume 32 Issue 2

Full text available: pdf(213.89 KB)

Additional Information: full citation, abstract, references, citings, index terms

In this paper we review studies of the growth of the Internet and technologies that are useful for information search and retrieval on the Web. We present data on the Internet from several different sources, e.g., current as well as projected number of users, hosts, and Web sites. Although numerical figures vary, overall trends cited by the sources are consistent and point to exponential growth in the past and in the coming decade. Hence it is not surprising that about 85% of Internet user ...

Keywords: Internet, World Wide Web, clustering, indexing, information retrieval, knowledge management, search engine

2 Models for metasearch

Javed A. Aslam, Mark Montague

September 2001 Proceedings of the 24th annual international ACM SIGIR conference on Research and development in information retrieval

Full text available: pdf(181.33 KB)

Additional Information: full citation, abstract, references, citings, index

Given the ranked lists of documents returned by multiple search engines in response to a given query, the problem ofmetasearchis to combine these lists in a way which optimizes the performance of the combination. This paper makes three contributions to the problem of metasearch: (1) We describe and investigate a metasearch model based on an optimal democratic voting procedure, the Borda Count; (2) we describe and investigate a metasearch model based on Bayesian inference; ...

3 Challenges in information retrieval and language modeling: report of a workshop held at the center for intelligent information retrieval, University of Massachusetts Amherst, September 2002

James Allan, Jay Aslam, Nicholas Belkin, Chris Buckley, Jamie Callan, Bruce Croft, Sue Dumais, Norbert Fuhr, Donna Harman, David J. Harper, Djoerd Hiemstra, Thomas Hofmann, Eduard Hovy, Wessel Kraaij, John Lafferty, Victor Lavrenko, David Lewis, Liz Liddy, R. Manmatha, Andrew McCallum, Jay Ponte, John Prager, Dragomir Radev, Philip Resnik, Stephen Robertson, Roni Rosenfeld, Salim Roukos, Mark Sanderson, Rich Schwartz, Amit Singhal, Alan Smeaton, Howard Turtle, Ellen Voorhees, Ralph Weischedel, Jinxi Xu, ChengXiang Zhai April 2003 ACM SIGIR Forum, Volume 37 Issue 1

Full text available: pdf(1.60 MB)

Additional Information: full citation, citings, index terms, review

Learning classifiers: Using urls and table layout for web classification tasks L. K. Shih, D. R. Karger

May 2004 Proceedings of the 13th international conference on World Wide Web

Additional Information: full citation, abstract, references, index terms Full text available: pdf(357.43 KB)

We propose new features and algorithms for automating Web-page classification tasks such as content recommendation and ad blocking. We show that the automated classification of Web pages can be much improved if, instead of looking at their textual content, we consider each links's URL and the visual placement of those links on a referring page. These features are unusual: rather than being scalar measurements like word counts they are tree structured---describing the position of the item ...

Keywords: classification, news recommendation, tree structures, web applications

5 Web technologies and applications (WTA): Automatic learning of text-to-concept mappings exploiting WordNet-like lexical networks

Dario Bonino, Fulvio Corno, Federico Pescarmona

March 2005 Proceedings of the 2005 ACM symposium on Applied computing

Additional Information: full citation, abstract, references, index terms Full text available: pdf(82.70 KB)

A great jump towards the advent of the Semantic Web will take place when a critical mass of web resources is available for use in a semantic way. This goal can be reached by the creation of semantic meta-data in the publication workflow, or by the development of systems and applications able to associate semantics to resources (i.e., annotating them) automatically. Those applications should analyze the content of a web page and should be able to associate some ontology classes to it. One particu ...

Keywords: WordNet, semantic indexing, semantic web, synset

Special issue: Al in engineering

D. Sriram, R. Joobbani

January 1985 ACM SIGART Bulletin, Issue 91

Full text available: pdf(8.79 MB) Additional Information: full citation, abstract

The papers in this special issue were compiled from responses to the announcement in the July 1984 issue of the SIGART newsletter and notices posted over the ARPAnet. The interest being shown in this area is reflected in the sixty papers received from over six countries. About half the papers were received over the computer network.

7 Rank aggregation methods for the Web

Cynthia Dwork, Ravi Kumar, Moni Naor, D. Sivakumar

April 2001 Proceedings of the 10th international conference on World Wide Web

Full text available: Topological Additional Information: full citation, references, citings, index terms

Keywords: metasearch, multi-word queries, rank aggregation, ranking functions, spam

A form-based approach for database analysis and design Joobin Choobineh, Michael V. Mannino, Veronica P. Tseng February 1992 Communications of the ACM, Volume 35 Issue 2

Full text available: pdf(8.75 MB)

Additional Information: full citation, references, citings, index terms, review

Keywords: form processing, view definition, view integration

Semantic web applications: A hybrid approach for searching in the semantic web Cristiano Rocha, Daniel Schwabe, Marcus Poggi Aragao May 2004 Proceedings of the 13th international conference on World Wide Web



Full text available: Madditional Information: full citation, abstract, references, index terms

This paper presents a search architecture that combines classical search techniques with spread activation techniques applied to a semantic model of a given domain. Given an ontology, weights are assigned to links based on certain properties of the ontology, so that they measure the strength of the relation. Spread activation techniques are used to find related concepts in the ontology given an initial set of concepts and corresponding initial activation values. These initial values are obtained ...

Keywords: network analysis, ontologies, semantic associations, semantic search, semantic web, spread activation algorithms

10 KM-4 (knowledge management): distributed knowledge management: Swoogle: a search and metadata engine for the semantic web



Li Ding, Tim Finin, Anupam Joshi, Rong Pan, R. Scott Cost, Yun Peng, Pavan Reddivari, Vishal Doshi, Joel Sachs

November 2004 Proceedings of the thirteenth ACM conference on Information and knowledge management

Full text available: pdf(399.50 KB) Additional Information: full citation, abstract, references, index terms

Swoogle is a crawler-based indexing and retrieval system for the Semantic Web. It extracts metadata for each discovered document, and computes relations between documents. Discovered documents are also indexed by an information retrieval system which can use either character N-Gram or URIrefs as keywords to find relevant documents and to compute the similarity among a set of documents. One of the interesting properties we compute is <i>ontology rank</i>, a measure of the importance of ...

Keywords: crawler, metadata, rank, search, semantic web

11 GIOSS: text-source discovery over the Internet

Luis Gravano, Héctor García-Molina, Anthony Tomasic

June 1999 ACM Transactions on Database Systems (TODS), Volume 24 Issue 2



Additional Information: full citation, abstract, references, citings, index terms, review

The dramatic growth of the Internet has created a new problem for users: location of the relevant sources of documents. This article presents a framework for (and experimentally analyzes a solution to) this problem, which we call the text-source discovery problem. Our approach consists of two phases. First, each text source exports its contents to a centralized service. Second, users present queries to the service, which returns an ordered list of promising text sources. T ...

Keywords: Internet search and retrieval, digital libraries, distributed information retrieval, text databases

12 Data integration using similarity joins and a word-based information representation language



William W. Cohen

July 2000 ACM Transactions on Information Systems (TOIS), Volume 18 Issue 3

Full text available: pdf(312.80 KB) Additional Information: full citation, abstract, references, citings, index terms, review

The integration of distributed, heterogeneous databases, such as those available on the World Wide Web, poses many problems. Herer we consider the problem of integrating data from sources that lack common object identifiers. A solution to this problem is proposed for databases that contain informal, natural-language "names" for objects; most Web-based databases satisfy this requirement, since they usually present their information to the enduser through a veneer of text. We des ...

13 Comparing the performance of collection selection algorithms

Allison L. Powell, James C. French

October 2003 ACM Transactions on Information Systems (TOIS), Volume 21 Issue 4

Full text available: pdf(668.40 KB)

Additional Information: full citation, abstract, references, citings, index terms

The proliferation of online information resources increases the importance of effective and efficient information retrieval in a multicollection environment. Multicollection searching is cast in three parts: collection selection (also referred to as database selection), query processing and results merging. In this work, we focus our attention on the evaluation of the first step, collection selection. In this article, we present a detailed discussion of the methodology that we used to evaluate an ...

Keywords: Collection selection, database selection, distributed information retrieval, distributed text retrieval, metasearch engine, resource discovery, resource ranking, resource selection, server ranking, server selection, text retrieval

14 Web: Building a web thesaurus from web link structure

Zheng Chen, Shengping Liu, Liu Wenyin, Geguang Pu, Wei-Ying Ma

July 2003 Proceedings of the 26th annual international ACM SIGIR conference on Research and development in information retrieval

Full text available: pdf(292.05 KB)

Additional Information: full citation, abstract, references, citings, index terms

Thesaurus has been widely used in many applications, including information retrieval, natural language processing, and question answering. In this paper, we propose a novel approach to automatically constructing a domain-specific thesaurus from the Web using link structure information. The proposed approach is able to identify new terms and reflect the latest relationship between terms as the Web evolves. First, a set of high quality and representative websites of a specific domain is selected. ...

Keywords: content structure, link analysis, query expansion, thesaurus

15 The berkeley UNIX consultant project

Robert Wilensky, David N. Chin, Marc Luria, James Martin, James Mayfield, Dekai Wu December 1988 Computational Linguistics, Volume 14 Issue 4

Full text available: pdf(4.41 MB) Additional Information: full citation, abstract, references, citings

UC (UNIX Consultant) is an intelligent, natural language interface that allows naive users to learn about the UNIX2 operating system. UC was undertaken because the task was thought to be both a fertile domain for artificial intelligence (AI) research and a useful application of AI work in planning, reasoning, natural language processing, and knowledge representation. The current implementation of UC comprises the following components: a language analyzer, called ALANA, produces a repre ...

16 Search and strategies in OPL

Pascal Van Hentenryck, Laurent Perron, Jean-François Puget

October 2000 ACM Transactions on Computational Logic (TOCL), Volume 1 Issue 2

Full text available: pdf(169.78 KB)

Additional Information: full citation, abstract, references, citings, index

OPL is a modeling language for mathematical programming and combinatorial optimization. It is the first language to combine high-level algebraic and set notations from mathematical modeling languages with a rich constraint language and the ability to specify search procedures and strategies that are the essence of constraint programming. This paper describes the facilities available in OPL to specify search procedures. It describes the abstractions of OPL to specify both the search tree (se ...

Keywords: combinatorial optimization, constraint programming, modeling languages, search

17 Methods for information server selection

David Hawking, Paul Thistlewaite

January 1999 ACM Transactions on Information Systems (TOIS), Volume 17 Issue 1

Full text available: pdf(283.76 KB)

Additional Information: full citation, abstract, references, citings, index terms

The problem of using a broker to select a subset of available information servers in order to achieve a good trade-off between document retrieval effectiveness and cost is addressed. Server selection methods which are capable of operating in the absence of global information, and where servers have no knowledge of brokers, are investigated. A novel method using Lightweight Probe queries (LWP method) is compared with several methods based on data from past query processing, while Random and ...

Keywords: Lightweight Probe queries, information servers, network servers, server ranking, server selection, text retrieval

18 Learning to extract information from large domain-specific websites using sequential

Sunita Sarawagi, V. G. Vinod Vydiswaran

December 2004 ACM SIGKDD Explorations Newsletter, Volume 6 Issue 2

Full text available: pdf(204.98 KB) Additional Information: full citation, abstract, references

In this article we describe a novel information extraction task on the web and show how it can be solved effectively using the emerging conditional exponential models. The task involves learning to find specific goal pages on large domain-specific websites. An example of such a task is to find computer science publications starting from university root pages. We encode this as a sequential labeling problem solved using Conditional Random Fields (CRFs). These models enable us to exploit a wide va ...

19 Tools for integrating and querying web information: OntoKhoj: a semantic web portal for ontology searching, ranking and classification

Chintan Patel, Kaustubh Supekar, Yugyung Lee, E. K. Park

November 2003 Proceedings of the 5th ACM international workshop on Web information and data management

Full text available: pdf(80.44 KB)

Additional Information: full citation, abstract, references, index terms

The goal of the next generation Web is to build virtual communities, wherein software agents and people can work in cooperation by sharing knowledge. To achieve this goal, the emerging Semantic Web community has proposed ontologies to express knowledge in a machine understandable way. The process of building and maintaining ontologies, which is known as Ontology Engineering, presents unique challenges. These challenges are related to lack of trustworthy and authoritative knowledge sources and ab ...

Keywords: classification, ranking, searching, semantic web

20 Special issue: Game-playing programs: theory and practice

M. A. Bramer

April 1972 ACM SIGART Bulletin, Issue 80

Full text available: pdf(9.23 MB)

Additional Information: full citation, abstract

This collection of articles has been brought together to provide SIGART members with an overview of Artificial Intelligence approaches to constructing game-playing programs. Papers on both theory and practice are included.

Results 1 - 20 of 200

Result page: **1** <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u>

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Mindows Media Player

727	'altavista	Web	Images	MP3/Audio	Video	News
Such free	AND A SAME OF SAME OF THE	1100	mages	IIII O// taalo	-1400	

Family Filter: off Help

Advanced Web Search

Build a quary with

Dana a query mann	
all of these words:	websites
this exact phrase:	inference engine
any of these words:	
and none of these words	
SEARCH: Worldwide U	SA RESULTS IN: ② All languages ② <u>English, Spanish</u>

AltaVista found 10 results

WALKING ROBOTS

... FLIE, C-FLIE and FUN: Fuzzy Logic Inference Engine. areas/fuzzy/systems/flie/ FLIE (Fuzzy Logic ... walking robot. me. friends' websites. 2001/teltubbies. union... WARS - Links ...

www.ee.pdx.edu/~mperkows/CLUBS/walking-robots.html More pages from ee.pdx.edu

www.tricare.osd.mil/hcr/downloads/00046a.doc

... web-based inference engine that has been enhanced to accommodate a modularized breast cancer knowledge base of over ... and to sections of other websites that apply to the user

www.tricare.osd.mil/hcr/downloads/00046a.doc

More pages from tricare.osd.mil

www.cs.buffalo.edu/~rapaport/675w/news.txt

From rapaport@cse.buffalo.edu Wed Jan 19 09:25:39 EST 2000 Article: 1 of sunyab.cse.675 Path: acsu.buffalo.edu!rapaport From: rapaport@cse.buffalo.edu (William J. www.cs.buffalo.edu/~rapaport/675w/news.txt More pages from cs.buffalo.edu

[1998] Therapy Planning as Constraint Satisfaction: A Computer-Based Antiretroviral Therapy Advisor for the ...

File type:PDF - Download PDF Reader

... Our knowledge sources included domain experts, journal articles, textbooks and websites. We modeled ... rules; a generic (i.e. domain-independent) inference engine that chained ...

www.amia.org/pubs/symposia/D005136.PDF

More pages from amia.org

Therapy Planning as Constraint Satisfaction: A Computer-Based

File type:PDF - Download PDF Reader

... Our knowledge sources included domain experts, journal articles, textbooks and websites. We modeled ... rules; a generic (i.e. domain-independent) inference engine that chained ...

smi-web.stanford.edu/pubs/SMI Reports/SMI-98-0733.pdf

More pages from smi-web.stanford.edu

DASC 98

... survey was posted at several popular aviation websites, including a general-interest web site that ... Ward, "A Neural-Network Based Inference Engine for a General Aviation Pilot ... www.mit.edu/~jkkuchar/dasc98/dasc98.html

More pages from mit.edu

Linux Software for Scientists - C

Last checked or modified: Feb. 26, 1997. C ... fuzzy sets, fuzzy variables, fuzzy rules and inference engine), and a class for building interfaces for DEC's ezd ... www-ocean.tamu.edu/~min/WEBSITES/linuxlist-c.html More pages from www-ocean.tamu.edu

sern.ucalgary.ca/CAG/private/email/3c.html

... information is available from the following websites: Consciousness & Cognition: http://www.apnet.com/www ... agents are generated by using the inference engine. * MPEG agent is updated ...

sern.ucalgary.ca/CAG/private/email/3c.html

More pages from sern.ucalgary.ca

AIAA-98-4294

... survey was posted at several popular aviation websites, including a general-interest web site that ... Ward, "A Neural-Network Based Inference Engine for a General Aviation Pilot ... www.mit.edu/~jkkuchar/gnc98/GNC98.html More pages from mit.edu

Result Pages: 1		Back To Top
Advanced Web Sea	rch	<u>Help</u>
● Build a query with		
all of these words:	websites	
this exact phrase:	inference engine	
any of these words:	•	
and none of these words		
O Search with		
this boolean expressio		h as AND, OR, NOT
SEARCH: Worldwide	USA RESULTS IN: All languages English, Spanish	
	neframe: Anytime ate range: 1 January 1980	
File type: Any form	3 ☑ October ☑ 2000 ☑	
	nai	
Location	omain:	

O By URL:

Display:

☐ site collapse (on/off) What is this?

10 results per page

FIND

Clear Settings

Try your Search on Yahoo!

Business Services

Submit a Site

About AltaVista

Privacy Policy

Help

© 2005 Overture Services, Inc.

mattavista Web Images MP3/Audio Video News

Family Filter: off Help

Advanced Web Search

Rı	hliı	2	dilen/	with
Dι	ullu	a	query	WILII

all of these words:	website FIND
this exact phrase:	inference engine
any of these words:	rank rate criteria expert Al web site
and none of these	

RESULTS IN:

All languages

English, Spanish

AltaVista found 23 results

SEARCH: • Worldwide • USA

comp.lang.tcl Frequently Asked Questions (December 15, 1998) (4/5)

... > Description: The first site has Tcl 7.6p2/Tk ... The second site has Tcl 7.6/Tk 4.2 as smit ... ports/> Description: This site is the accumulation point for ... omicron.felk.cvut.cz/FAQ/articles/a3905.html More pages from omicron.felk.cvut.cz

Advanced Decision Systems Home Page

Welcome to Advanced Decision Systems. Following is a brief summary of the lives and experiences of some of the folks who made ADS a great enterprise. ... Bayesian inference engine with ... Expert Edge was started by Edison Tse and David Lam (of Lam Research fame). EE had prototypes of a neat visual programming tool for encoding AI ... www.bardel.com/ads1.html More pages from bardel.com

comp.lang.tcl FAQ part4

One source for software mentioned in the catalog is the various Usenet or comp.lang.tcl article archives - in many cases, the authors posted their programs to the newsgroup. www.ira.cnr.it/manuals/tcl/tcl-fag/part4.html More pages from ira.cnr.it

www.cs.buffalo.edu/~rapaport/675w/news.txt

From rapaport@cse.buffalo.edu Wed Jan 19 09:25:39 EST 2000 Article: 1 of sunyab.cse.675 Path: acsu.buffalo.edu!rapaport From: rapaport@cse.buffalo.edu (William J. www.cs.buffalo.edu/~rapaport/675w/news.txt More pages from cs.buffalo.edu

Artificial Intelligence and the Internet

... based business situation. Al, more particularly Expert Systems, has been ... The inference engine, of an expert system, processes input ... to keep customer interest on a particular website

www.it.murdoch.edu.au/~smr/honours/admin/info/KimsProposal.html More pages from it.murdoch.edu.au

Jackson Data Services: FAQ - E1

Jackson Data Services frequently asked questions about computer and internet terms and termonology ... expert system. n. An application program that ... base and an inference engine, to form conclusions ... also artificial intelligence, inference engine, intelligent database, knowledge base ...

www.jacksondataservices.com/termse1.htm More pages from jacksondataservices.com

An Information Food Chain for Advanced Applications on the WWW

File type:PDF - Download PDF Reader

... World Wide Web are growing at a tremendous rate. More and more ... Sahuguet 1999]. Wrapper are site- specific software modules ... an agent needs Inference Engine. for the evaluation ...

www.aifb.uni-karlsruhe.de/WBS/sst/Research/Publications/WebDBFoodchain.pdf More pages from aifb.uni-karlsruhe.de

Links

For a brief outline of our curriculum philosophy, click here. For a vast array of telecommunication links, click on any one of the following hyperlinks. ... Application of Queue Inference Engine to Asynchronous Transfer Model ... Pacific Bell's site with ISDN information ... Oy Comptel Ab - expert in telecommunications software ... www.atl.devry.edu/tcom/links.htm More pages from atl.devry.edu

WALKING ROBOTS

REU Site at UNH. Intelligent Structures Group Research Experiences for Undergraduates Site at the University of New Hampshire. Sponsored by the National Science... Mechanics -Annual Report 1998. Contents. Previous. Next. PUBLICATIONS. www.ee.pdx.edu/~mperkows/CLUBS/walking-robots.html More pages from ee.pdx.edu

Unit Profile

Unit Profile. Archives: This is NOT THE CURRENT course web site. This is the Autumn 1999 course web site. To view the current website for this course, visit the Infocom Homepage, ... to the current listing of courses from that site. ... Fuzzy Rule Base and Fuzzy Inference Engine. Fuzzifiers ...

www.infocom.cqu.edu.au/Units/aut99/94403/Fuzzy_Logic/Unit_Profile More pages from infocom.cqu.edu.au

Result Pages: << Prev	1 2 3 Next >>	Back To Top
Advanced Web Searc	ch	<u>Help</u>
⊙ Build a query with		
all of these words:	website	
this exact phrase:	inference engine	
any of these words:	rank rate criteria expert Al web site	
and none of these words		
O Search with		
this boolean expression	Use terms such as AND, OF More>>	R, NOT
SEARCH: • Worldwide • U	SA RESULTS IN: • All languages • English, Spanish	
Date: O by time	frame: Anytime	
© by date	e range: 1 🔀 January 🕞 1980 🖼	

October

File type:	Any format	111	
Location	by domain:		
	O By URL:		
Display:	site collapse (on/off) What is this?	,	
	10 results per page		
	FIAD		Clear Settings

Try your Search on Yahoo!

2000 •

About AltaVista **Business Services** Submit a Site

© 2005 Overture Services, Inc.

Alia Vista Advanced Scare	m. web sites job posung interence engine rank rate	Officia	rage ror
22 altavista	Web Images MP3/Audio Video News		Family Filter: off Hel
Advanced Web Sea	ırch		·
Build a query with			
all of these words:	web sites job posting	FIND	
this exact phrase:	inference engine		
any of these words:	rank rate criteria		
and none of these words			
SEARCH: • Worldwide •	USA RESULTS IN: (a) All languages (b) English, Spanisl	1 .	
AltaVista found 33 results			
csg.lbl.gov/vxwexplo/	Motorola >boot-roms do on startup. They check mem, exception processing >nvram, and board 12v fuse sta plo/1993/archive9306	ory, CPU tes.	
Bourne shell history + tilde engine comp.sources.unix comp.sources	<pre>dvz/gonter/ftp/.scratch/security/Index e + job control + more (Part 1 volume03/infer infer - i volume03 makefile for "malloc" posting (malloc" posting (malloc")</pre>	nference nalloc.mk)	
Result Pages: << Prev	<u>1 1 2 3</u>		Back To Top
Advanced Web Sea	rch		<u>Help</u>
⊙ Build a query with			·
all of these words:	web sites job posting	FIND	
this exact phrase:	inference engine		
any of these words:	rank rate criteria		
and none of these words			
O Search with			
this boolean expressio	n 🔛		
		Use terms such as AND, O	OR, NOT
SEARCH: Worldwide	USA RESULTS IN: • All languages • English, Spanis	<u>h</u>	
Date: O by tin	neframe: Anytime		
⊚ by da	ate range: 1 😼 January 💌 1980 💌		

October

	•			
File type:	Any format			
Location	⊙ by domain:			
	O By URL:	•		
Display:	site collapse (on/off) What is this?			
	10 results per page	at .		
	FIND		Clear S	Settings

Try your Search on Yahoo!

Business Services Submit a Site About AltaVista Privacy Policy Help

© 2005 Overture Services, Inc.